Title page

Title  Hypoglycaemia and brief interventions in the emergency department - a systematic review

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Number Tables and Figures  5
Abstract

**Objective:** For people with diabetes, severe hypoglycaemia is the most common reason for emergency service usage and emergency department (ED) presentations. Brief interventions (BI) are a recognised intervention strategy in the ED for other conditions but to date, they have not been applied to those with hypoglycemia. This review aims to identify components and outcomes of BI for people with diabetes mellitus to inform the development of BI in the ED.

**Method:** A systematic review of randomized controlled trials was undertaken in MEDLINE, CINAHL, PsychINFO and EMBASE. Studies that examined brief interventions for people with diabetes were considered. Eligible studies were critically appraised and included in a narrative synthesis.

**Results:** A total of 2,475 citations were identified, 171 full papers were reviewed and four articles were included for review. The components 'advice' and 'assistance' from the five A Framework were the most frequently used BI components. Statistically significant improvements were achieved in psychological, functional, and satisfaction outcomes. However, clinical outcomes were not improved and economic outcomes like costs of BI were not evaluated.

**Conclusions:** The literature review demonstrated a lack of evidence related to BI in diabetes within the emergency setting despite the ED being an ideal environment. Future research needs to be conducted to investigate the effectiveness of BI for patients with diabetes.
INTRODUCTION

Episodes of hypoglycaemia defined as a glucose level of 3.9 mmol/L or lower (1), are usually independently managed by the patient or their family members and friends (2). However, despite this approach, severe hypoglycaemia is the commonest reason for people with diabetes to require emergency medical assistance (2). A recently published US study estimated 97,648 annual emergency department (ED) visits for insulin-related hypoglycaemia and related hypo errors between 2007 and 2011 and nearly one third of these patients were hospitalised (3). A similar study in England reported 101,475 hospital admissions between 2005 to 2014 for hypoglycaemia in 79,172 people with diabetes which equated to 87% of ED attendances. A quarter of all admissions resulted in a hospital stay of less than 24 hours, and a third of the admissions resulted in hospital stays of five days or longer (4). Farmer and colleagues estimated the annual cost of emergency calls for severe hypoglycaemia in England to be as high as £13.6 million (5).

Patients with severe hypoglycaemia presenting to the ED are usually medical emergencies and must be treated by healthcare professionals accordingly (2, 6) and ED nurses are key persons involved in the treatment and management of these patients. The primary goal is the rapid evaluation and stabilization of patients’ blood glucose level. A secondary goal is making the patient being aware of their hypoglycaemia and the need for urgent follow-up and review with a primary care provider (7).

For patients to be able to reduce the risk of further episodes and to improve the emergency management of hypoglycaemia, patient education, including diabetes self-management education (DSME) and diabetes self-management support (DSMS), is seen as vital (2). Michie and colleagues (8) suggest that behaviour change occurs when people modify one or more of the following: capability, opportunity, and motivation relating to the behaviour. Therefore, an ED
encounter caused by a severe hypoglycaemic event, can provide the motivation as well as the opportunity for patients and their family members to access DSME or DSMS. The ED’s environment offers a significant opportunity for educational interventions (9). Although ED healthcare professionals are often under time pressure, and resources are chronically limited, brief interventions (BI) are an encouraged strategy in this setting (9, 10) especially, relating to the above mentioned secondary goal. BI is a generic term consisting of an often opportunistic, time-limited interactive encounter between a patient and a healthcare professional focusing on behaviour change (11). These short, problem-specific approaches have become an effective treatment method in patients with substance abuse problems, diet and, physical activity (12-15). BI have also become a widely available public health tool in various settings including EDs, as they can reduce high risk behaviour resulting in a reduction of ED visits and hospital admissions (13, 15, 16). However, BI is not clearly defined and reported in the literature as brief advice, brief intervention, brief counselling, short-term counselling, minimal intervention, motivational interviewing or adapted motivational interviewing (13, 14). In 2014, the National Institute for Health and Care Excellence (NICE) guidance on individual behaviour change has defined different levels of interventions; very brief, brief and extended interventions (see table 1 for the definitions) (17).

In summary, the evidence indicates that ED is an effective and appropriate setting for the delivery of BI in specific patient situations (10, 18, 19). Our scoping review revealed no evidence relating to BI for people with diabetes presenting in ED. It therefore remains unclear how BI impacts on people with diabetes mellitus in this or other settings. Therefore, the aim of this review is to investigate and describe the characteristics and effects of BI for people with diabetes focusing on intervention components, outcomes, and target behaviours to inform the development of BI for people with diabetes in the ED experiencing hypoglycaemic episodes.
**METHOD**

**Design**

A systematic review of randomized controlled trials (RCTs) was carried out to meet the review aim. An inclusion and exclusion protocol was developed and PICOS applied (20). These pre-set inclusion criteria included: *Population:* adult patients with diabetes mellitus type 1 and 2.

*Intervention:* very BI and BI as defined by the NICE guidelines (17) (table 1) as only these would be suitable in a ED setting, the clinical encounter has to be opportunistic and can have 1-2 follow ups; *Comparison:* studies comparing BI against usual care/standard care; *Outcome:* any benefits for patients related to their diabetes, including psychological and physical benefits.

The Preferred Reporting Items for Systematic Reviews and Meta-analysis (PRISMA) statement was followed for the conduct and reporting of this review (21).

**Table 1:** Levels of behaviour change interventions (17)

<table>
<thead>
<tr>
<th>Very brief intervention</th>
<th>Brief intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>A very brief intervention can take from 30 seconds to a couple of minutes. It is mainly about giving people information or directing them where to go for further help. It may also include other activities such as raising awareness of risks, or providing encouragement and support for change. It follows an 'ask, advise, assist' structure.</td>
<td>A brief intervention involves oral discussion, negotiation or encouragement, with or without written or other support or follow-up. It may also involve a referral for further interventions, directing people to other options, or more intensive support. Brief interventions can be delivered by anyone who is trained in the necessary skills and knowledge. These interventions are often carried out when the opportunity arises, typically taking no more than a few minutes for basic advice.</td>
</tr>
</tbody>
</table>
Extended brief intervention: An extended brief intervention is similar in content to a brief intervention but usually lasts more than 30 minutes and consists of an individually-focused discussion. It can involve a single session or multiple brief sessions.

Search strategy

A two-step search strategy combining an electronic search with a search in the reference lists of the studies found was carried out in August 2016 covering the time from 2000 to that date using MEDLINE(R), CINAHL, PsycINFO and EMBASE databases. The subject headings combined with Boolean search terms and free text keywords are outlined in table 2. Results were limited to human participants, articles with abstracts, and publications in English and German. Secondly, the reference lists of the selected studies were reviewed to identify eligible articles not retrieved by computer searches.

Table 2: Overview of search string

<table>
<thead>
<tr>
<th>Keywords and keywords with truncations (*)</th>
<th>Subject headings (exploded)</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple advice; minimal intervention*; brief counselling; short-term counselling; brief intervention*; patient guidance; patient information; patient recommendation*; patient support</td>
<td>MEDLINE: Diabetes Mellitus; Counseling; Health Promotion; Health Education</td>
</tr>
<tr>
<td></td>
<td>CINAHL: Diabetes Mellitus; Counseling; Health Promotion; Health Education</td>
</tr>
<tr>
<td></td>
<td>PsycINFO: Diabetes Mellitus; Counseling; Health Promotion; Health Education; Client Education</td>
</tr>
<tr>
<td></td>
<td>EMBASE: Diabetes Mellitus; Counseling; Health Promotion; Health Education; Patient information</td>
</tr>
</tbody>
</table>
* indicates the use of truncation. This allows one to cover a range of versions of a word e.g. nurs* will search for nurse, nursing and nurses.

Study selection

Study selection was done by the first author (AKS) focusing on the inclusion criteria. Firstly, titles and abstracts were screened for eligibility; secondly, potential studies meeting the inclusion criteria were reviewed in full text. EndNote was used to manage the bibliographic records. Subsequently, the second author (GL) undertook an independent study selection. Thereafter, differences in study selection were discussed between AKS and GL until consensus was reached.

Quality appraisal

Internal validity of the included studies was determined by the first author using the Cochrane Collaboration tool for assessing high, low or uncertain risk of bias (22).

Data extraction

Data extraction was conducted by AKS using an extraction template. For each study following information was extracted: study characteristics, setting, participant characteristics, brief intervention components including the five A framework (assess, advise, agree, assist, arrange follow-up) which has been established to be a fundamental component of BI within behavioural counselling (23-25), intervention categories as classified by Sturt and colleagues (26) and intervention content as defined by the NICE guidelines (17). Further, primary and secondary outcomes as classified by Kleinpell (27) containing clinical (care-related), psychosocial, functional, fiscal, and satisfaction outcomes as well as their effectiveness in regard to the brief intervention were gathered.
Data analysis
A narrative synthesis (28) was used to analyse the findings of the various studies as a body of evidence. Based on the study aim, the characteristics, effect of BI for people with diabetes mellitus as well as the outcomes and target behaviour being studied were investigated and described.

RESULTS
The literature search in the electronic databases identified 2,475 studies (figure 1). Four studies were found eligible for inclusion after removal of duplicates and papers unrelated to the literature topic. A search through the reference lists of the selected studies identified no further studies.
Screening of titles and abstracts \( n=1,695 \)

Exclusion II \( n=1,524 \)
- Not patient with diabetes mellitus: 439
- Not adult patient: 86
- No brief intervention: 894
- No experimental design: 105

Exclusion III \( n=167 \)
- No brief intervention: 146
- No diabetes specific result: 2
- Only baseline data available: 2
- No experimental design: 8
- No full text: 9

Studies (RCTs) included in the literature review \( n=4 \)

**Figure 1:** Flow diagram of the literature selection process.

**Study and participant characteristics**

**Setting**
Two of the included studies were conducted in Europe (UK and France) (29, 30) and two further studies were conducted in the USA (31, 32). Three articles have been published in the last decade (29, 31, 32); only one study was older than ten years (30). One study included patients (triaged as non-emergent) out of the ED (31), two studies included patients from the diabetes department (inpatient and outpatients) (29, 30) and one study included patients from the internal medical clinic (outpatients) (32). Only one of the included studies was multicentre (31).

Participants

In total, 549 participants were included in this review. Study sample sizes ranged from 80 to 202 participants; three studies reported individual male and female numbers in study populations (n=336 males and n=213 females) (29-31). Three studies included only type 2 diabetes patients (29, 31, 32) and one study included type 1 as well as type 2 diabetes patients (30). Age was reported in two studies with a mean of 54.2 years (29, 30). Duration of diabetes was collected in three studies at baseline and reported with a mean of 10.8 years (29, 30, 32).
Table 3: Characteristics of included studies

<table>
<thead>
<tr>
<th>First author, year, country</th>
<th>Study design; follow up</th>
<th>Population and setting sample (I/C), gender, age, setting, T1/T2</th>
<th>Intervention and comparison</th>
<th>Outcomes (results)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Borges (31), 2008, USA</td>
<td>RCT multicentre (three armed); baseline and 1 month.</td>
<td>167 (55/55/57), female 49%, age not reported, emergency department, T2 100%</td>
<td><strong>Brief intervention group:</strong> patients received a foot self-care intervention: information about risk score and importance of daily foot self-care, barrier identification and, discussion how to overcome them. Duration 15 min.</td>
<td>Self-reported foot self-care behaviour (measured with the Summary of diabetes Self-Care Activities): significant increase between baseline and 1 month follow up in brief intervention group ($p&lt;.01$) and control group ($p&lt;.05$), no significant difference within risk assessment group ($p=.06$). No significant difference between groups ($p=.13$). Observed foot self-care behaviour (measured with the Foot Self-Care Observation Guide): significant difference between groups ($p&lt;.05$).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Risk assessment group:</strong> patients received a foot examination, calculation of risk score, and self-testing instructions. Duration 5 min.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Control group:</strong> standard care.</td>
<td></td>
</tr>
</tbody>
</table>
Fall (29), 2013, France

RCT (four armed); 80 (20/20 / 20/20), female

directly after the intervention. 54%, mean age 61 years,
diabetes department, T2 100%

**Brief intervention groups:**

**Mastery group:** patients were asked to recall a personal event during which they felt able to effectively control their diabetes (such as by adjusting insulin doses).

**Threat group:** patients were asked to remember a personal event when they perceived diabetes as a threat (such as at the time of diagnosis).

Duration for each group: 15 min.

**Control groups:**

**Positive-emotion group (control for the mastery group):** patients were asked to recall a positive personal event (for example childbirth).

**Negative-emotion group (control of the threat group):** patients were asked to recall a negative personal event (for example conflict at their workplace).

Duration for each group: 15 min.

Patients in the threat group reported less adherence ($p<.01$) (measured with the medical Adherence Questionnaire) and less avoidance ($p<.05$) (measured with the Acceptance and Action Diabetes Questionnaire) than those in the mastery group.

Comparing the threat group with the matched negative-emotion group showed similar results ($p<.05$ and $p<.05$ respectively). Patients in the mastery group reported feeling a stronger sense of mastery ($p<.05$) (measured with the Acceptance and Action Diabetes Questionnaire) than those in their positive-emotion control group and greater treatment acceptance than those in the threat group ($p<.01$).
<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>Participants</th>
<th>Interventions</th>
<th>Outcomes</th>
</tr>
</thead>
</table>
| Kavin (32), 2010, USA | RCT (three armed). Measurement at baseline, 4 weeks, 3 and 6 months. | 100 (34/33 / 33), gender and age not reported, internal medicine clinic, T2 100% | **Intervention group 1:** patients received a diabetes education book along with a brief nurse tutorial on it. Duration 15 – 30 minutes.  
**Intervention group 2:** patients received the diabetes education book only.  
**Control group:** patients received no diabetes education book, usual care. | A trend towards improved knowledge (measured with a self-designed knowledge questionnaire) and decreased distress (measures with the Problem Areas in Diabetes questionnaire) was detected. However, the difference between groups over three and six months was not significant. Further, a trend towards improved self-care behaviour (measures with the Summary of Diabetes Self Care Activities questionnaire) regarding adherence to diet and exercise in the intervention group compared to the control group after three and six months was observed. Unfortunately, these results were also not significant. |
| Kidd (30), 2004, UK | RCT (five armed). Measurement at baseline, directly after the intervention and at | 202 (38/42/35 / 40/47), female 44%, mean age 47 years, diabetes department, T1 43% / T2 57% | **Brief intervention groups:**  
**Intervention 1:** encouragement to ask questions. Patients were given a written message which was signed by their doctor aimed at encouraging them to ask | The comparison of numbers of questions asked during the encounter with the physician showed no significant differences between the intervention and control group ($p=.28$ [95% CI -0.9 to 3.0]). Self-efficacy in asking questions (in both known and unknown areas of diabetes care) was not significantly different between the groups. |
3 months. questions. Duration: 5 min. unknown physician) was significantly higher immediately after the consultation in the intervention group compared to the control group ($p=0.008$ [95% CI 2.2 to 14.6] respectively $p=0.01$ [95% CI 2.5 to 19.0]).

**Intervention 2:** question identification. Discussing the layout of the hospital, the appointment system and routines of the diabetic clinic.

**Intervention 3:** question identification and rehearsal. Same as intervention 2, but in addition these patients were encouraged to rehearse their questions out loud. Satisfaction (measured with a single item measure) directly after the consultation were not significantly different between the intervention and control group. After three months, the intervention group were significantly more satisfied compared to the control group (odds ratio [95% CI 1.33 to 4.32]).

**Control groups:**

**Control 1:** attention control group. HbA1c over three months was not significantly different between groups.

**Control 2:** not treatment control group.

$T1$, diabetes mellitus type 1; $T2$, diabetes mellitus type 2
**Content of brief interventions**

The behaviour change foci were diabetic foot care, diabetes medication adherence, acceptance and motivation, diabetes knowledge and self-care behaviour, and patients asking questions in clinical consultations.

The BI approach was stated to have taken place in all studies although none offered a definition (29-32). However, they all described core components of their BI consistent with elements described a) for brief interventions (table 1) by the NICE guidelines (17); and b) the intervention categories classified by Sturt and colleagues (26). Borges and Ostwald’s (31) BI contained elements of problem-solving, and education. The components were all part of a 15-minute intervention supported by a risk assessment and pictorial forms and were accompanied by oral discussion as well as negotiation and encouragement. In Fall and colleagues study (29), mainly cognitive behavioural techniques were combined with autobiographic aspects. Their intervention lasted 15 minutes and included aspects of negotiation and encouragement. The components of Kavin and colleagues (32) BI consist of a 15 to 30-minute education session supported by discussions and a researchers’ self-developed educational book. And finally, Kidd and colleagues (30) held a 5-minute BI containing supportive counselling, and action planning.

Intervention components of the five A’s framework (assess, advise, agree, assist, arrange follow-up) were apparent in all four studies. Three studies used the intervention component of advice giving (30-32) as well as assist (29-31) only one study used the intervention component assess (31), and none of the studies used the components agree and arrange. Only in the follow-up visit of Borges & Ostwald (31) beside the component advice also the component arrange was utilized.

The person delivering the BI remains concealed in all but one study. Kavin and colleagues (32) state the healthcare professional delivering the BI were nurses trained in diabetes care and behaviour-change techniques. Table 3 gives an overview of BI contents.
Effects of brief interventions

The reported outcomes of the interventions differed between each of the studies (table 3). The outcomes can be classified as clinical, psychological, functional and satisfaction using the categories of Kleinpell (27). No outcomes could be classified in the health care economics/utilisation category and therefore the cost-effectiveness of the interventions cannot be ascertained. Follow-up periods for data collection ranged from one follow-up directly after the intervention (29), one follow-up after one month (31), to two follow-ups; one after the intervention and one after three months (30), and three follow-ups after four weeks, three and six months (32).

Clinical outcomes

Two studies assessed glycaemic control (30, 32) and found no clinical and statistical effect on patients HbA1c over three and six months between groups (mean HbA1c in the study by Kidd and colleagues (30) lay at 8.1 (SD ±1.5) in the intervention group and 8.4 (SD ±1.7) in the control group (p=.85); no clinical and statistical data were presented in the study by Kavin and colleagues (32)).

Psychosocial outcomes

Only one study assessed diabetes related distress (32) and observed decreased distress over three and six months between groups. However, the authors report that the difference was not statistically significant. The study by Fall and colleagues (29) evaluated autobiographical interventions in four groups based on mastery and threat perception in the intervention group, each having a matched control group (table 3). Patients in the threat group reported less medical adherence (p<.01) and less avoidance (p<.05) than those in the mastery group. Similar results were obtained when the threat group was compared with its matched negative-emotion control group (both p<.05). Patients in the mastery group reported feeling a stronger sense of mastery (p<.05) than those in their positive-emotion control group and greater treatment acceptance than those in the threat
Hypoglycaemia and brief interventions in the emergency department - a systematic review

The measurement of participants’ diabetes perception remained non-significant between the groups. Borges and Ostwald (31) measured diabetes self-efficacy one month after their foot self-care intervention and could not detect a significant difference between groups. In the study of Kidd and colleagues (30) however, levels of self-efficacy was significantly higher immediately after the consultation in the intervention group compared to the control group ($p=0.008$ [95% CI 2.2 to 14.6] respectively $p=0.01$ [95% CI 2.5 to 19.0]). The effect was not apparent after three months. And finally, the measurement of foot self-care knowledge after one month (31) and diabetes knowledge after three and six months (32) did not show a significant difference between the intervention and control groups.

Functional outcomes

The study by Kavin and colleagues (32) illustrated a trend towards an improved self-care behaviour regarding adherence to diet and exercise in the intervention group compared to the control group at three and six-month follow-up. No statistical data were reported, however, comparing the change over six months’ time in those who received a diabetes education book with those who did not, showed an improvement in diet scores ($p=0.034$) and exercise scores ($p=0.010$). In the study conducted by Kidd and colleagues (30), the number of questions asked during the encounter with the physician was counted and compared between the intervention and the control group. This formal test revealed no significant difference between the two groups ($p=.28$ [95% CI -0.9 to 3.0]). The study of Borges and Ostwald (31) showed a significant difference in the self-reported foot self-care behaviour within the intervention ($t(47)=-4.32, p<.01$) and control group ($t=(46)=-2.06, p<.05$) between baseline and one month follow-up. Nonetheless, there was no significant difference between the groups ($F(2,140)=2.06, p=.13$) at follow-up. Also foot care performance showed significant differences between groups in 4 items (applying lotion between toes ($2,N=142=9.38, p<.01$); checking the bottom of the foot ($2,N=142=6.35, p<.05$); not walking barefoot ($1,n=97=7.58, p<.016$); and using sharp instruments ($2,N=142=6.63, p<.05$) after one month (31).
Lastly, the outcome category satisfaction was evaluated solely by Kidd and colleagues (30) with a logistic regression analysis. Satisfaction with the consultation measured after three months was statistically significant between the groups with an odds ratio of 2.39 (95% CI; 1.33-4.32) in favour for the intervention group.

**Risk of bias in included studies**

“High risk” was determined for any of the three domains: randomisation sequence, allocation concealment and blinding outcome assessment, as being at “high risk of bias” (see Figure 2). One study (30) was regarded at being at “low risk of bias” for the three key domains. The remaining three studies were rated unclear for one or more key domains and an unclear risk of bias assessment was made.

**Figure 2:** “Risk of bias” summary: review author’s judgment about each risk of bias item for each included study.
DISCUSSION

Summary of evidence

This systematic review revealed only four RCT studies using BI for adult people with diabetes since the year 2000. The review summarized and described the components of BI, and their effects on people with diabetes. The study quality was assessed by the critical judgment of “risk of bias”. The main problem identified was the incomplete reporting of outcome data.

All four studies focused on different behavioural interventions. While all the interventions were of short duration, the components of the interventions varied. Education was the most reported intervention, followed by cognitive behavioural technique, problem solving and supportive counselling. Oral discussions as well as negotiations and encouragement seem to be other relevant aspects of BI and demonstrate that the interventions categories classified by Sturt and colleagues (26) as well as the NICE guidelines (17) definition of BI were valid forms of classification. As the NICE guidelines definition recommends, advice along with assist were the most utilized components out of the five A framework. The framework has been proven to be theoretical as well as empirical valid in smoking cessation or high risk drinking and has been identified as one of the key steps in chronic illness self-management as for instance in diabetes (24, 33, 34)

The most striking feature of this literature review is the lack of evidence related to BI in diabetes and especially in the brief opportunistic environments of ED where people with diabetes attend frequently. Even though BIs indicated evidence to improve functional and psychosocial outcomes (29, 31), there was insufficient evidence to support an effect of BI on the other four outcomes also categorised as functional and psychosocial outcomes besides clinical outcomes (30, 32). The reasons could be due to limitations in the design or the occurrence of the Hawthorne effect (31). Further limitations may be discussed in conjunction with the interventions content. DSME and DSMS are essential elements in current diabetes care and have shown to improve self-management, satisfaction as well as
functional outcomes such as HbA$_{1c}$ (35-37). But without maintaining a patient centred approach, an active collaboration with the healthcare team cannot be sustained. Further, the development of the BI was not illustrated in three studies and some of the studies did not state who delivered the BI and what their training had been previously. Additionally, the suggested components capability, opportunity and especially motivation relating to the COM-B model (8) were not taken into consideration when developing and conducting the BI. This may be a strong indicator of the low evidence as seen in the included studies. Finally, no informal care givers such as family members or friend were included in the interventions. Along with patients’ motivation to enhance their health related outcomes, informal care givers are an important support, especially in caring for people with chronic conditions extensive unmet needs for information and emotional support on behalf of the informal care givers have to be resolved (38) and the patient and informal caregiver along with the healthcare professionals need to be seen as a team.

**Strengths and limitation of the review**

This was the first systematic review aimed at identifying effective BI for people with diabetes especially for those attending the ED frequently. A specific search strategy was designed and a rigorous approach to the literature search and critical appraisal was followed. A challenge featured the operationalisation of BI definition using the NICE guideline (17). As the proposed definition is brief itself, a process of clarification and reflection throughout the study selection process had to be applied. The utilization of the intervention (26) and the outcome categories (27) showed to be a valid way of categorization. The quality of studies included in this review varied from moderate to low. No studies were evaluated to be of high quality due to risk of bias. Removing low quality studies would have caused an incomplete description of the components used in this review. However, BI is an often described intervention for different behaviour changes and only four databases were searched and studies published only in English and German were
selected. Relevant studies published in other languages and indexed in different databases could have been missed. Also unpublished studies were not considered. The included studies describe BI for patients with type 1 and 2 diabetes. To further describe BI characteristics and their effects on people with diabetes type 1 and 2, studies excluded in this review (such as studies including patients with gestational diabetes or patients with impaired glucose tolerance) could be reviewed separately.

**Implication for practice and research**

BIs have shown to be successful in different settings and populations as well partly in people with diabetes (14, 29-32). Healthcare professionals need to be aware of the evidence in their practice field. In order to be able to administer BI as part of DSME and DSMS, healthcare professionals and particularly those in ED, need to acquire and maintain knowledge, skills and ability to perform BI when the opportunity arises. It therefore is relevant to understand what the current practice comprises of and to identify healthcare professionals’ attitudes, beliefs and, possible barriers and facilitators to promote BI. People with diabetes have many and multiple contacts with healthcare professionals, ranging for example from prescription collection in pharmacies to eye screeners to nurses at their annual reviews. These encounters facilitate many opportunities to use every opportunity to deliver BI. The main aim of the BI is to enhance the patient’s motivation for a behaviour change. Guidelines like *Making Every Contact Count* can be helpful to establish systematic changes towards helping people make healthier choices and to achieve positive long-term behaviour changes (39).

**CONCLUSION**

Future research needs to be conducted in order to further investigate the effectiveness of BI for patient with diabetes. Studies with longitudinal design are needed to determine the effectiveness of such interventions. Further, studies containing health economic outcomes should be incorporated. ED is an environment that was set up for acute and urgent presentations. A recent study by Elwen and colleagues (40) investigated the main
characteristics of diabetes patients with hypoglycaemia requiring emergency service interventions over a period of eight years. Among 1156 patients, 1835 episodes of hypoglycaemia were registered. The study showed that severe hypoglycaemia was common with male and predominantly in type 1 diabetes and was a common feature in the ED setting. Yet, there is currently no evidence to inform ED healthcare professionals how to treat the whole person beyond saving their life in the immediate way. This is in contrast with other clinical scenarios encountered commonly in the ED as for instance alcohol related presentations, where interventions exist and are delivered (14, 15).

Patients treated in the ED may have a high intrinsic motivation to change their behaviour in favour of a healthy living and to avoid further ED attendance. However, special attention has to be applied to those patients with an impaired awareness as in patients with hypoglycaemia unawareness. Therefore, this setting may be prioritised for further research and ED staff needs to be educated and trained to perform BI in this setting. In order to further examine BI in the population with diabetes, further literature review including patients with gestational diabetes or impaired glucose tolerance may be helpful. Moreover, studies including children and adolescents with diabetes could give an in-sight inside into BI including their parents. It is concluded, that BI involve different components and can therefore be described as a complex intervention (41). These have to be further investigated using a systematic approach. Furthermore, the absence of evidence to inform ED clinical decision-making following treatment of severe hypoglycaemic is striking. Without evidence to inform their practice, ED clinicians cannot offer evidence based and person-centred care.

REFERENCES


